



BDCP newsletter focuses on progress of co-equal goals

The [October 24 edition](#) of the Bay Delta Conservation Plan (BDCP) newsletter is now posted, focusing on the BDCP's progress in achieving the co-equal goals.



California Water Plan Update 2013 is released

The Governor's office has released the final version of [California Water Plan Update 2013](#), including the Highlights booklet outlining California's strategic water roadmap. Update 2013 is designed to work in tandem, and help implement, the Governor's Water Action Plan.

At more than 3,500 pages, Update 2013 covers a variety of information, from detailed descriptions of current and potential regional and statewide water conditions, to a roadmap for action. Of particular interest in Volume 2 is [Sacramento-San Joaquin Delta](#).



Registration is open for WEF San Joaquin River tour

The Water Education Foundation (WEF) has opened registration for the November 6-7 [San Joaquin River Restoration Tour 2014](#). The two-day, one-night tour starts and ends in Fresno. Tentative stops include Friant Dam and spillway northeast of Fresno, the San Joaquin Trout Hatchery, area farms, restoration areas along the river, area farms, Mendota Pool, and various flood control features.

Delta Conservancy posts fall 2014 newsletter

The Delta Conservancy fall 2014 newsletter, [Conservancy Currents](#), is now online. The newsletter describes the new Delta logo and slogan and has an article about the Delta during Prohibition. Program updates include the Delta Watershed Initiative and the Delta Waterway Cleanup, as well as information for local farmers regarding a new Natural Resources Conservation Service incentives program.



Also, the Conservancy developed a brochure, titled [Preventing Flood Contamination in the Delta](#), which outlines tasks that could prevent contaminants from entering the water during a flood.

PPIC report describes Delta ecosystem stressors

The Public Policy Institute of California (PPIC) has released a report, titled [Aquatic Ecosystem Stressors in the Sacramento-San Joaquin Delta](#).

The report states, "All facets of the Delta ecosystem have changed dramatically in the past century, and most changes have been detrimental to native fishes. The factors that cause harm to native species are broadly referred to as stressors. For any native species, many stressors affect both individuals and populations."


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